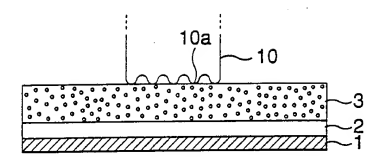
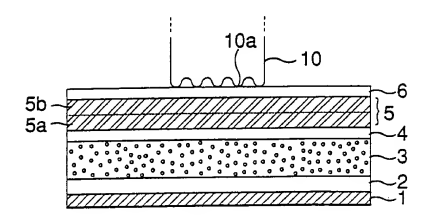
[Figures]

[Fig. 1]



[Fig. 2]



[Fig. 3]

Sample	Mixing Ratio (wt.%)
Polymer paste	25~35
Retarder	25~29
Luminance Powder	36~50

[Fig. 4]

Sample	Mixing Ratio (wt.%)
Polyurethane or Poly vinyl butyral	30
Ethyllene glycon monoethyl ether acetate	70

[Fig. 5]

Sample	Mixing Ratio (wt.%)
Polymer paste	11~26
Retarder	11~22
Plastic' material	15~26
BaTio₃ powder	26~63

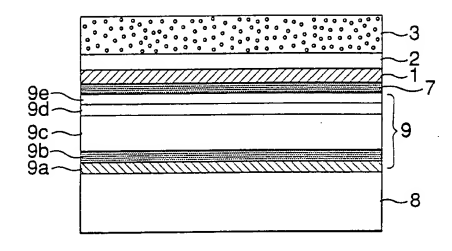
[Fig. 6]

Sample	Mixing Ratio (wt.%)
Black pigment	1~5
Polyurethane	5~30
Ethyllene glycon	15~23
monoethyl ether acetate	
Xylene	50~71

[Fig. 7]

Sample	Mixing Ratio (wt.%)
Polyurethane	6~35
Ethyllene glycon	15~23
monoethyl ether acetate	
Xylene	50~71

[Fig. 8]



[Fig. 9]

